AMENDED .

APPLICATION FOR PERMISSION TO CHANGE POINT OF DIVERSION, MANNER OF USE AND PLACE OF USE OF THE PUBLIC WATERS OF THE STATE OF NEVADA HERETOFORE APPROPRIATED

Date of filing in State Engineer's Office Returned to applicant for correction	_		
Returned to applicant for correction			
Corrected application filed	AUG 1 9 1987		UG 1 9 1987 under 50917 sed); existing under 28435
The applicant Robert	Gand Myrtle Albi	cecht	· .
3789 Fairway Drive	of,	Shingle Spi	ringsCity or Town
			application for permission to change the
Point of Diversion an	Point of diversion, manner of	a. portion	use
of water heretofore appropriated und	er Permit 29962 (Identify existing right by Per	mit, Certificate, Proof	or Claim Nos. If Decreed, give title of Decree a
dentify right in Decree) at the latter of the			
	,		n production has been belong to some a f
1. The source of water is under	ground Name of stre	am. lake, underground	I spring or other source.
2. The amount of water to be change	11.56 - 5 -	af 6 a 7 f a	
4.77	Second feet		
	irrigation, power, mining, ind	ustrial, etc. If for stoch	k state number and kind of animals.
	. irrigation		
4. The water heretofore permitted	. irrigation, power, in	ining, industrial, etc. I	f for stock state number and kind of animals.
	. irrigation, power, in	ining, industrial, etc. I in the NW ¹ 4 SV	f for slock state number and kind of animals.
	ne following point with	in the NW4 SI	f for stock state number and kind of animals. N4 of Section 4, T.30N., acre subdivision of public survey and by course a
5. The water is to be diverted at th	ne following point with	in the NW ¹ 4 SV as being within a 40-a	Wk of Section 4, T.30N.,
5. The water is to be diverted at the R.35E., M.D.B. & M. o	re following point with Describe r at a point from Eyed land, it should be stated.	in the NW ¹ 4 SV as being within a 40-a	N4 of Section 4, T.30N.,
5. The water is to be diverted at the R.35E., M.D.B. & M. o distance to a section corner. If on unsured bears N 27°30' W 760'	r at a point from yed land, it should be stated.	in the NW ¹ 4 SI as being within a 40-a which the W ¹	W4 of Section 4, T.30N., acre subdivision of public survey and by course a 4 corner of said Section44
5. The water is to be diverted at the R.35E., M.D.B. & M. o distance to a section corner. If on unsured bears N 27°30' W 760'	r at a point from yed land, it should be stated.	in the NW ¹ 4 SN as being within a 40-a which the W ¹ the NW ¹ 4 NW ¹	N4 of Section 4, T.30N.,
 5. The water is to be diverted at the R.35E., M.D.B. & M. of distance to a section corner. If on unsurved bears N 27°30' W 760' 6. The existing permitted point of contents of the contents	r at a point from yed land, it should be stated. diversion is located within	in the NW ¹ 4 SI as being within a 40-a which the W ¹ n the NW ¹ 4 NW ¹ If point of	wix of Section 4, T.30N., acre subdivision of public survey and by course a x corner of said Section 44 x of Section 9, T.30N., R.3
 5. The water is to be diverted at the R.35E., M.D.B. & M. of distance to a section corner. If on unsurved bears N 27°30' W 760' 6. The existing permitted point of a M.D.B. & M. or at a permitted point of a permitted point	re following point with: Describe r at a point from Eved land, it should be stated. diversion is located within oint from which the	in the NW ¹ 4 SI as being within a 40-a which the W ¹ the NW ¹ 4 NW ¹ If point of the NW corner	wix of Section 4, T.30N., acre subdivision of public survey and by course a 4 corner of said Section 44 2 of Section 9, T.30N., R.3 diversion is not changed, do not answer.
5. The water is to be diverted at the R.35E., M.D.B. & M. o distance to a section corner. If on unsurve bears N 27°30' W 760' 6. The existing permitted point of a M.D.B. & M. or at a p	diversion is located within oint from which the	in the NW ¹ 4 SI as being within a 40-a which the W ¹ which the W ¹ the NW ¹ 4 NW ¹ If point of the NW corner	wix of Section 4, T.30N., acre subdivision of public survey and by course a z corner of said Section 44 z of Section 9, T.30N., R.3 diversion is not changed, do not answer. of said Section 9 bears N
 5. The water is to be diverted at the R.35E., M.D.B. & M. of distance to a section corner. If on unsurved bears N 27°30' W 760' 6. The existing permitted point of the M.D.B. & M. or at a point of the proposed place of use All of 7. Proposed place of use All of 	diversion is located within oint from which the section 6; S ¹ / ₂ of	in the NW ¹ 4 SI as being within a 40-a which the W ¹ If point of the NW corner Section 5; Sabdivisions If for irrig	wig of Section 4, T.30N., acre subdivision of public survey and by course at 4 corner of said Section 44 4 of Section 9, T.30N., R.3 diversion is not changed, do not answer. of said Section 9 bears N 5 of Section 4; N of. action state number of acres to be irrigated.
 5. The water is to be diverted at the R.35E., M.D.B. & M. of distance to a section corner. If on unsurve bears N 27°30' W 760' 6. The existing permitted point of a M.D.B. & M. or at a permitted point of the section 10; N³2 and E³2 7. Proposed place of use All of Section 10; N³2 and E³2 	diversion is located within oint from which the section 6; S½ of Describe by legal strangers.	in the NW SI as being within a 40-a which the W the NW NW If point of the NW corner Section 5; abdivisions If for irrig the all within	wix of Section 4, T.30N., acre subdivision of public survey and by course at z corner of said Section 44 z of Section 9, T.30N., R.3 diversion is not changed, do not answer. of said Section 9 bears N Siz of Section 4; Niz of. saidon state number of acres to be irrigated. T.30N., R.35E., M.D.B. & M
 5. The water is to be diverted at the R.35E., M.D.B. & M. of distance to a section corner. If on unsurved bears N 27°30' W 760' 6. The existing permitted point of the M.D.B. & M. or at a point of the proposed place of use All of 7. Proposed place of use All of 	diversion is located within oint from which the section 6; S½ of Describe by legal strangers.	in the NW ¹ 4 SI as being within a 40-a which the W ¹ If point of the NW corner Section 5; Sabdivisions If for irrig	wix of Section 4, T.30N., acre subdivision of public survey and by course at z corner of said Section 44 z of Section 9, T.30N., R.3 diversion is not changed, do not answer. of said Section 9 bears N Siz of Section 4; Niz of. saidon state number of acres to be irrigated. T.30N., R.35E., M.D.B. & M
 5. The water is to be diverted at the R.35E., M.D.B. & M. of distance to a section corner. If on unsurve bears N 27°30' W 760' 6. The existing permitted point of a M.D.B. & M. or at a point of a minute of the section 10; N¹/₂ and E¹/₂ not to exceed 960 acres 	diversion is located within section 6; S ¹ / ₂ of Describe by legal section 9;	in the NW SI as being within a 40-a which the W the NW NW If point of the NW corner Section 5; abdivisions If for irig the all within	wix of Section 4, T.30N., acre subdivision of public survey and by course at a corner of said Section 44 by of Section 9, T.30N., R.3 diversion is not changed, do not answer. of said Section 9 bears N Siz of Section 4; Niz of tation state number of acres to be irrigated. T.30N., R.35E., M.D.B. & M
 5. The water is to be diverted at the R.35E., M.D.B. & M. of distance to a section corner. If on unsurve bears N 27°30' W 760' 6. The existing permitted point of a M.D.B. & M. or at a permitted point of a M.D.B. & M.D.B. &	diversion is located within section 6; S ¹ / ₂ of Describe by legal straight of Section 9; S ¹ / ₂ Section 1 subdivisions. If permit is for in	in the NW SI as being within a 40-a which the W which the W If point of the NW corner Section 5; subdivisions If for irrig that all within 4; N½ Section figation, state number	wix of Section 4, T.30N., acre subdivision of public survey and by course at z corner of said Section 44 z of Section 9, T.30N., R.3 diversion is not changed, do not answer. of said Section 9 bears N Siz of Section 4; Niz of. saidon state number of acres to be irrigated. T.30N., R.35E., M.D.B. & M
 The water is to be diverted at the R.35E., M.D.B. & M. on distance to a section corner. If on unsurve bears N 27°30' W 760' The existing permitted point of a M.D.B. & M. or at a permitted point of the section 10; N½ and E½ and E½ and to exceed 960 acres. Existing place of use M½ Sect Describe by legal M.D.B. & M. 960 acres. 	r at a point with Describe r at a point from yed land, it should be stated. diversion is located within oint from which the Section 6; S½ of Describe by legal st SW¼ of Section 9 es. ion 9; S½ Section I subdivisions. If permit is for in The W½ SW¼ of S	in the NW SI as being within a 40-a which the W the NW NW If point of the NW corner Section 5; abdivisions If for irrig all within 4; N Section Section 9, T	wix of Section 4, T.30N., acre subdivision of public survey and by course at a corner of said Section 44 a of Section 9, T.30N., R.3 diversion is not changed, do not answer. of said Section 9 bears N Siz of Section 4; Niz of. ration state number of acres to be irrigated. T.30N., R.35E., M.D.B. & M on 10; T. 30N., R.35E., of acres irrigated. If changing place of use and/ .30N., R.35E. is to be
 The water is to be diverted at the R.35E., M.D.B. & M. of distance to a section corner. If on unsurve bears N 27°30' W 760' The existing permitted point of a M.D.B. & M. or at a permitted point of a M.D.B. & M. or at a permitted point of a M.D.B. & M. or at a permitted point of a M.D.B. & M. or at a permitted point of a M.D.B. & M. or at a permitted point of a M.D.B. & M. or at a permitted point of a M.D.B. & M. or at a permitted point of a M.D.B. & M. or at a permitted point of a M.D.B. & M. or at a permitted point of a M.D.B. & M. 960 acres manner of use of irrigation permit, describe removed from irrigation permitted point of a M.D.B. & M. 960 acres manner of use of irrigation permit, describe removed from irrigation. 	diversion is located within the following point with the rat a point from eyed land, it should be stated. diversion is located within oint from which the section 6; S½ of Describe by legal states and section 9: Sw¼ of Section 9: ion 9; S½ Section 1 subdivisions. If permit is for in the W½ SW¼ of Section in the sectio	in the NW SI as being within a 40-a which the W If point of the NW corner Section 5; abdivisions If for irrig all within 4; N Section Figation, state number Section 9, T rigation.	wix of Section 4, T.30N., acre subdivision of public survey and by course at a corner of said Section 44 a of Section 9, T.30N., R.3 diversion is not changed, do not answer. of said Section 9 bears N Siz of Section 4; Niz of. sation state number of acres to be irrigated. T.30N., R.35E., M.D.B. & M on 10; T. 30N., R.35E., of acres irrigated. If changing place of use and/.30N., R.35E. is to be
 The water is to be diverted at the R.35E., M.D.B. & M. of distance to a section corner. If on unsurve bears N 27°30' W 760' The existing permitted point of M.D.B. & M. or at a permitted point of the section 10; N½ and E½ and E½ and to exceed 960 acr. Existing place of use M½ Sect Describe by legal M.D.B. & M. 960 acressmanner of use of irrigation permit, describeremoved from irrigation. Use will be from January 	r at a point with Describe r at a point from yed land, it should be stated. diversion is located within oint from which th Section 6; S½ of Describe by legal st SW¼ of Section 9 es. ion 9; S½ Section I subdivisions. If permit is for in The W½ SW¼ of Section 1 st 1 st 1 st	in the NW SI as being within a 40-a which the W the NW NW If point of the NW corner Section 5; abdivisions If for irrig the all within 4; N Section Section 9, T rigation. Decemi	wix of Section 4, T.30N., acre subdivision of public survey and by course at a corner of said Section 44 a of Section 9, T.30N., R.3 diversion is not changed, do not answer. of said Section 9 bears N Siz of Section 4; Niz of. ration state number of acres to be irrigated. T.30N., R.35E., M.D.B. & M on 10; T. 30N., R.35E., of acres irrigated. If changing place of use and/ .30N., R.35E. is to be ber 31stof each year
 The water is to be diverted at the R.35E., M.D.B. & M. of distance to a section corner. If on unsurve bears N 27°30' W 760' The existing permitted point of M.D.B. & M. or at a permitted point of the section 10; N½ and E½ and E½ and to exceed 960 acr. Existing place of use M½ Sect Describe by legal M.D.B. & M. 960 acressmanner of use of irrigation permit, describeremoved from irrigation. Use will be from January 	r at a point with Describe r at a point from yed land, it should be stated. diversion is located within oint from which th Section 6; S½ of Describe by legal st SW¼ of Section 9 es. ion 9; S½ Section I subdivisions. If permit is for in The W½ SW¼ of Section 1 st 1 st 1 st	in the NW SI as being within a 40-a which the W the NW NW If point of the NW corner Section 5; abdivisions If for irrig the all within 4; N Section Section 9, T rigation. Decemi	wix of Section 4, T.30N., acre subdivision of public survey and by course at a corner of said Section 44 a of Section 9, T.30N., R.3 diversion is not changed, do not answer. of said Section 9 bears N Siz of Section 4; Niz of. ration state number of acres to be irrigated. T.30N., R.35E., M.D.B. & M on 10; T. 30N., R.35E., of acres irrigated. If changing place of use and/ .30N., R.35E. is to be ber 31stof each year
 The water is to be diverted at the R.35E., M.D.B. & M. of distance to a section corner. If on unsurve bears N 27°30' W 760' The existing permitted point of a M.D.B. & M. or at a permitted point of a M.D.B. & M. or at a permitted point of a M.D.B. & M. or at a permitted point of a M.D.B. & M. or at a permitted point of a M.D.B. & M. or at a permitted point of a M.D.B. & M. or at a permitted point of a M.D.B. & M. or at a permitted point of a M.D.B. & M. or at a permitted point of a M.D.B. & M. or at a permitted point of a M.D.B. & M. 960 acres manner of use of irrigation permit, describe the permitted from describe permitted from January Use will be from January Use was permitted from J. 	diversion is located within the section is located within the section is located within the section of the sect	in the NW SI as being within a 40-a which the W which the W If point of the NW corner Section 5; abdivisions If for irrig all within 4; N Section Figation, state number Section 9, T rigation. Decemi	of Section 4, T.30N., acre subdivision of public survey and by course at a corner of said Section 44 of Section 9, T.30N., R.3 diversion is not changed, do not answer, of said Section 9 bears N Story of Section 4; Nto of said
 The water is to be diverted at the R.35E., M.D.B. & M. of distance to a section corner. If on unsurve bears N 27°30' W 760' The existing permitted point of a M.D.B. & M. or at a permitted point of a M.D.B. & M. or at a permitted point of a M.D.B. & M. or at a permitted point of a M.D.B. & M. or at a permitted point of a M.D.B. & M. or at a permitted point of a M.D.B. & M. or at a permitted point of a M.D.B. & M. or at a permitted point of a M.D.B. & M. or at a permitted point of a M.D.B. & M. or at a permitted point of a M.D.B. & M. or at a permitted point of a M.D.B. & M. or at a permitted point of a M.D.B. & M. or at a permitted point of proposed works. Description of proposed works. 	r at a point with Describe r at a point from Yed land, it should be stated. diversion is located within oint from which the Section 6; S½ of Describe by legal st SW¼ of Section 9 es ion 9; S½ Section I subdivisions. It permit is for in The W½ SW¼ of Section 1 subdivisions. It permit is for in The W½ SW¼ of Section 1 st Month and Day anuary 1st Month and Day (Under the provisions of	in the NW SI as being within a 40-a which the W which the W is point of the NW corner Section 5; abdivisions If for irrig the all within 4; N Section Section 9, T rigation. Decemi	A of Section 4, T.30N., acre subdivision of public survey and by course at a corner of said Section 44 The corner of said Section 9, T.30N., R.3 The corner of said Section 9 bears N The corner of said Section 9, T.30N., R.3 The corner of said Section 4; N of said Section 9 bears N The corner of said Section 44 The corner of said Section 45 The corner o
 The water is to be diverted at the R.35E., M.D.B. & M. on distance to a section corner. If on unsurve bears N 27°30' W 760' The existing permitted point of a M.D.B. & M. or at a permitted point of a M.D.B. & M.D.B.	r at a point from with Describe r at a point from Eved land, it should be stated. diversion is located within oint from which the Section 6; S½ of Describe by legal states SW4 of Section 9: ion 9; S½ Section 1 subdivisions. If permit is for in The W½ SW4 of Section 1 subdivisions. If permit is for in the Section 1 subdivisions of Section 1 states are agreed to be removed from in the Section 1 states are agreed to be removed from in the Section 1 states are agreed to be removed from in the Section 1 states are agreed to be removed from in the Section 1 states are agreed to be removed from in the Section 1 states are agreed to be removed from in the Section 1 states are agreed to be removed from in the Section 1 states are agreed to be removed from in the Section 1 states are agreed to be removed from in the Section 1 states are agreed to be removed from in the Section 1 states are agreed to be removed from in the Section 1 states are agreed to be removed from in the Section 2 states are agreed to be remo	in the NW SI as being within a 40-a which the W the NW NW If point of the NW corner Section 5; abdivisions If for irrig the all within 4; N Section Section 9, T rigation. Decem NRS 535.010 ye 1, pump, mote	As of Section 4, T.30N., acre subdivision of public survey and by course at a corner of said Section 44 The corner of said Section 44 The corner of said Section 44 The corner of said Section 4, R.3 The corner of said Section 9 bears N The corner of said Section 9, T.30N., R.3 The corner of said Section 9, T.30N., R.3 The corner of said Section 4, Section 9 bears N The corner of said Section 9, T.30N., R.3 The corner of said Section 9, T.30
5. The water is to be diverted at the R.35E., M.D.B. & M. of distance to a section corner. If on unsurve bears N 27°30' W 760'. 6. The existing permitted point of a M.D.B. & M. or at a p. M.D.B. & M.D.B. & M. or at a p. M.D.B. & M.D.B. & M. or at a p. M.D.B. & M.D.B. & M. or at a p. M.D.B. & M.D.B. & M. or at a p. M.D.B. & M.D.B	r at a point from eyed land, it should be stated. diversion is located within oint from which the section 6; S½ of Describe by legal states of Section 9; S½ Section 1 subdivisions. It permit is for it. The W½ SW¼ of Section 1 subdivisions. It permit is for it. The W½ SW¼ of Section 1 states of the secretage to be removed from it. On 1 st town and Day anuary 1 st town and Day (Under the provisions of states). Well states of states of the storage works.)	in the NW SI as being within a 40-a which the W If point of the NW corner Section 5; abdivisions if for irrig all within 4; N Section Figation, state number Section 9, T rigation. Decemi	A of Section 4, T.30N., acre subdivision of public survey and by course at a corner of said Section 44 To of Section 9, T.30N., R.3 diversion is not changed, do not answer. of said Section 9 bears N Solvential Se

14. Estimated time required to complete the application of water to beneficial use 4 years	
 Remarks: For use other than irrigation or stock watering, state number and type of units to be served or annu- consumptive use. 	ıal
This application is made as a part of several applications to co-mingle the	
waters from several sources for a more efficient irrigation system. The map	
filed under Permit 29962 shows the existing place of use. The map filed	
hereunder shows the proposed place of use.	
By Robert N. Caldwell, SWRS #468 as By s/ Robert N. Caldwell	
Compared pm/Se bp/se 146 West Second Street Winnemucca, Nevada 89445	
Protested	
APPROVAL OF STATE ENGINEER	
This is to certify that I have examined the foregoing application, and do hereby grant the same, subject to t	the
device must be installed in the discharge pipeline near the point of diversion as accurate measurements must be kept of water placed to beneficial use. If the well flowing, a valve must be installed and maintained to prevent waste. This source located within an area designated by the State Engineer pursuant to NRS 534.030. The State retains the right to regulate the use of the water herein granted at any as all times. This Permit does not extend the permittee the right of ingress and egress public, private or corporate lands. The issuance of this permit does not waive the requirements that the permit holder obtain other permits from State, Federal and local agencies. The total combined duty of water under Permits 01322, 03023, 50919, 50921, 50922, 50923 and 50924 shall not exceed 4507.88 acre feet annually for the irrigation of 1126.97 acres within the described place of use.	is is he nd on it
The amount of water to be changed shall be limited to the amount which can be applied to beneficial use, and r	
to exceed 0.4456 cubic feet per second, but not to exceed 285.2 acre feet annually, and not to exceed a yearly duty of 4.0 acre-feet per acre of land irrigated from any and/or all sources.	
Work must be prosecuted with reasonable diligence and be completed on or before. February 2, 199	<u> 21</u>
Proof of completion of work shall be filed before March 2, 199	<u> </u>
Application of water to beneficial use shall be made on or before February 2, 199	<u> 33</u>
Proof of the application of water to beneficial use shall be filed on or before	3 3
Map in support of proof of beneficial use shall be filed on or before. APR 5 1991	
Completion of work filed IN TESTIMONY WHEREOF, I PETER G. MORROS State Engineer of Nevada, have hereunto set my hand and the seal Proof of beneficial use filed. SEP 2 7 1993	of
Cultural man filed	,
Certificate No. 13858 IssuedMAR 0 4 1994 A.D. 19 90	

2407 (Rev. 6-81)